Nematodes by Transformation with a Nucleic Acid ...
Inventor(s): Jongsma, et al
Serial No: 09/445,480\_; Page 3 of 13

KTRCQLEREHILGAAGGADAQRPTLQGMFVPQC-DEYGHYVPTQCHHSTG----YCWCVDRDGRELEGSRTPPGMRPPCLSTVAP YGPCRREMEDTLANLIKFLAVLSPRGVHIPNC-DKKGFYKKKQCRPSKGRKRGFCMCVDKYGQPLPGYTTKGKEDVHCYSMQSK QKPGGLPCQNEMNRIGKLSKGKSLLGAFIPRC-NEEGYYKATQCHGSTG----QCWCVDKYGNELAGSRKQ-GAV-SCEEEQET QCPSLCEVLQSGVPSRRTSPGYSPACRAEDGGFSPVQCDPAQG----SCWCVLGSGEEVPGTRVA-GSQPACESP YVPQC-AEDGSFQTVQCQNDGR----SCWCVGANGSEVLGSRQP-GRPVAC YLPQC-QDSGDYAPVQCDVQHV----QCWCVDAEGMEVYGTRQL-GRPKRC FVPSC-TTEGSYEDVQCF-8-G----ECWCVNSWGKELPGSRVRDGQP-RC FVPAC-TSEGHFLPVQCFN--S----ECYCVDAEGQAIPGTRSAIGKPKKC Bovine thyroglobulin (1143-1215) Human IGF-binding protein-3 Thyroglobulin 1.5 (597-639) Thyroglobulin 1.6 (664-707) Thyroglobulin 1.2 (97-141) Thyroglobulin 1.1 (29-73) Mouse entactin (844-923) Human testican (305-381)

FIG.2 (continue)

consensus

